	Туре	L#	Hits	Search Text	DBs	Time Stamp	Commen ts
1	BRS	L1	2		DER WEN T; IBM T	2003/12/08 11:02	
2	BRS	L2	134	"16164"	DR.— USPA T; US-P GPUB; EPO; JPO; DER WEN T; IBM_T	2003/12/08 11:02	
3	BRS	L3	7	"200004135"	USPA T; US-P GPUB	2003/12/08 11:03	
4	BRS	L4	2	scad and bandman	USPA T; US-P GPUB ; EPO;	2003/12/08 11:06	

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Commen ts
5	BRS	L5	1034		DER WEN T; IBM T	2003/12/08 11:07	
6	BRS	L6	56	l5 and dehydrogenase	JPO; DER WEN T; IBM T	2003/12/08 11:08	
7	BRS	L7	1	"20030170228"	JPO; DER WEN T; IBM_T	2003/12/08 11:12	
8	BRS	L8	2	"20020098505"	DR.— USPA T; US-P GPUB; EPO; JPO; DER WEN T; IBM_T DR.—	2003/12/08 11:17	

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Commen ts
9	BRS	L9	2	"19818620"	USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM_T	2003/12/08 11:19	
10	BRS	L10	0	"198186dahl and specht20"	USPA T; US-P GPUB ; EPO;	2003/12/08 11:19	
11	BRS	L11	0		USPA T; US-P GPUB ; EPO; JPO; DER WEN T; IBM T	11:19	
12	BRS	L12	36	dahl and specht	DR USPA T; US-P GPUB; EPO; JPO; DER WEN T; IBM_T DR	2003/12/08 11:19	

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RESULT 2
US-10-210-951-60
; Sequence 60, Application US/10210951
; Publication No. US20030170228A1
; GENERAL INFORMATION:
  APPLICANT: Ashkenazi, Avi J.
  APPLICANT: Goddard, Audrey
  APPLICANT: Godowski, Paul J.
  APPLICANT: Gurney, Austin L.
   APPLICANT: Hillan, Kenneth J.
  APPLICANT: Marsters, Scot A.
  APPLICANT: Pan, James
   APPLICANT: Pitti, Robert M.
  APPLICANT: Roy, Margaret Ann
   APPLICANT: Smith, Victoria
   APPLICANT: Stone, Donna M.
  APPLICANT: Watanabe, Colin K.
  APPLICANT: Wood, William I.
  TITLE OF INVENTION: COMPOSITIONS AND METHODS FOR THE TREATMENT OF TUMOR
  FILE REFERENCE: P2931R1C1
  CURRENT APPLICATION NUMBER: US/10/210,951
  CURRENT FILING DATE: 2002-08-02
   PRIOR APPLICATION NUMBER: 60/014699
  PRIOR FILING DATE: 1996-04-01
  PRIOR APPLICATION NUMBER: 60/026943
  PRIOR FILING DATE: 1996-09-23
  PRIOR APPLICATION NUMBER: 60/059121
  PRIOR FILING DATE: 1997-07-17
  PRIOR APPLICATION NUMBER: 60/059352
  PRIOR FILING DATE: 1997-09-19
  PRIOR APPLICATION NUMBER: 60/062037
  PRIOR FILING DATE: 1997-10-10
  PRIOR APPLICATION NUMBER: 60/063755
  PRIOR FILING DATE: 1997-10-17
  PRIOR APPLICATION NUMBER: 60/063045
  PRIOR FILING DATE: 1997-10-24
  PRIOR APPLICATION NUMBER: 60/063046
  PRIOR FILING DATE: 1997-10-24
  PRIOR APPLICATION NUMBER: 60/066511
  PRIOR FILING DATE: 1997-11-24
  PRIOR APPLICATION NUMBER: 60/066772
  PRIOR FILING DATE: 1997-11-24
  Remaining Prior Application data removed - See File Wrapper or PALM.
  NUMBER OF SEQ ID NOS: 258
; SEQ ID NO 60
   LENGTH: 278
   TYPE: PRT
   ORGANISM: Homo sapiens
US-10-210-951-60
 Query Match
                         94.9%; Score 1327; DB 12;
                                                     Length 278;
 Best Local Similarity
                         96.4%; Pred. No. 1.7e-130;
 Matches 268; Conservative
                                0; Mismatches
                                                10;
                                                     Indels
                                                               0; Gaps
                                                                           0:
QУ
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Db
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Qу	61	VSSRKQQNVDQAVATLQGEGLSVTGTVCHVGKAEDRERLVATAVKLHGGIDILVSNAAVN 120
Db	61	VSSRKQQNVDQAVATLQGEGLSVTGTVCHVGKAEDRERLVATAVKLHGGIDILVSNAAVN 120
Qy	121	PFFGSIMDVTEEVWDKTLDINVKAPALMTKAVVPEMEKRGGGSVVIVSSIAAFSPSPGFS 180
Db	121	PFFGSIMDVTEEVWDKTLDINVKAPALMTKAVVPEMEKRGGGSVVIVSSIAAFSPSPGFS 180
Qу	181	PYNVSKTALLGLNNTLAIELAPRNIRVNCLAPGLIKTSFSRMLWMDKEKEESMKETLRIR 240
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Db	241	RLGEPEDCAGIVSFLCSEDASYITGETVVVGGGTPSRL 278

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RESULT 3
US-10-211-884-60
; Sequence 60, Application US/10211884
; Publication No. US20030175900A1
; GENERAL INFORMATION:
   APPLICANT: Ashkenazi, Avi J.
   APPLICANT: Goddard, Audrey
   APPLICANT: Godowski, Paul J.
   APPLICANT: Gurney, Austin L.
   APPLICANT: Hillan, Kenneth J.
   APPLICANT: Marsters, Scot A.
   APPLICANT: Pan, James
   APPLICANT: Pitti, Robert M.
   APPLICANT: Roy, Margaret Ann
   APPLICANT: Smith, Victoria
  APPLICANT: Stone, Donna M.
  APPLICANT: Watanabe, Colin K.
  APPLICANT: Wood, William I.
  TITLE OF INVENTION: COMPOSITIONS AND METHODS FOR THE TREATMENT OF TUMOR
  FILE REFERENCE: P2931R1C1
   CURRENT APPLICATION NUMBER: US/10/211,884
   CURRENT FILING DATE: 2002-08-02
  PRIOR APPLICATION NUMBER: 60/014699
   PRIOR FILING DATE: 1996-04-01
   PRIOR APPLICATION NUMBER: 60/026943
  PRIOR FILING DATE: 1996-09-23
   PRIOR APPLICATION NUMBER: 60/059121
  PRIOR FILING DATE: 1997-07-17
  PRIOR APPLICATION NUMBER: 60/059352
  PRIOR FILING DATE: 1997-09-19
   PRIOR APPLICATION NUMBER: 60/062037
  PRIOR FILING DATE: 1997-10-10
  PRIOR APPLICATION NUMBER: 60/063755
  PRIOR FILING DATE: 1997-10-17
  PRIOR APPLICATION NUMBER: 60/063045
  PRIOR FILING DATE: 1997-10-24
  PRIOR APPLICATION NUMBER: 60/063046
  PRIOR FILING DATE: 1997-10-24
  PRIOR APPLICATION NUMBER: 60/066511
  PRIOR FILING DATE: 1997-11-24
  PRIOR APPLICATION NUMBER: 60/066772
  PRIOR FILING DATE: 1997-11-24
  Remaining Prior Application data removed - See File Wrapper or PALM.
  NUMBER OF SEQ ID NOS: 258
; SEQ ID NO 60
   LENGTH: 278
   TYPE: PRT
   ORGANISM: Homo sapiens
US-10-211-884-60
 Query Match
                         94.9%;
                                 Score 1327; DB 12;
                                                     Length 278;
 Best Local Similarity
                         96.4%;
                                 Pred. No. 1.7e-130;
 Matches 268; Conservative
                                0; Mismatches
                                                 10;
                                                     Indels
                                                               0; Gaps
QУ
           1 MHMARLLGLCAWARKSVRMASSRMTRRDPLTNKVALVTASTDGIGFAIARRLAQDRAHVV 60
             Dh
           1 MHKAGLLGLCARAWNSVRMASSGMTRRDPLANKVALVTASTDGIGFAIARRLAQDGAHVV 60
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Qy	61 VSSRKQQNVDQAVATLQGEGLSVTGTVCHVGKAEDRERLVATAVKLHGGIDILVSNAAVN 120
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Db	181 PYNVSKTALLGLTKTLAIELAPRNIRVNCLAPGLIKTSFSRMLWMDKEKEESMKETLRIR 240
Qy	241 RLGEPEDCAGIVSFLCSEDASYITGETVVVGGGTPSRL 278
Db	241 RLGEPEDCAGIVSFLCSEDASYITGETVVVGGGTPSRL 278

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RESULT 15
US-09-764-853-673
; Sequence 673, Application US/09764853
; Patent No. US20020090672A1
; GENERAL INFORMATION:
  APPLICANT: Rosen et al.
  TITLE OF INVENTION: Nucleic Acids, Proteins, and Antibodies
  FILE REFERENCE: PJZ06
  CURRENT APPLICATION NUMBER: US/09/764,853
  CURRENT FILING DATE: 2001-01-17
  Prior application data removed - consult PALM or file wrapper
  NUMBER OF SEQ ID NOS: 939
  SOFTWARE: PatentIn Ver. 2.0
; SEQ ID NO 673
   LENGTH: 193
   TYPE: PRT
   ORGANISM: Homo sapiens
   FEATURE:
   NAME/KEY: SITE
   LOCATION: (6)
   OTHER INFORMATION: Xaa equals any of the naturally occurring L-amino acids
   NAME/KEY: SITE
   LOCATION: (103)
   OTHER INFORMATION: Xaa equals any of the naturally occurring L-amino acids
   NAME/KEY: SITE
   LOCATION: (127)
   OTHER INFORMATION: Xaa equals any of the naturally occurring L-amino acids
US-09-764-853-673
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                      60.9%; Score 852; DB 9; Length 193;
 Best Local Similarity 65.5%; Pred. No. 5.7e-81;
 Matches 182; Conservative 0; Mismatches 10; Indels 86; Gaps
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          2 MHKAXLLGLCARAWNSVRMASSGMTRRDPLANKVALVTASTDGIGFAIARRLAQDGAHVV 61
Qу
         61 VSSRKQQNVDQAVATLQGEGLSVTGTVCHVGKAEDRERLVATAVKLHGGIDILVSNAAVN 120
            Db
         62 VSSRKQQNVDQAVATLQGEGLSVTGTVCHVGKAEDRERLVAXAVKLHGGIDILVSNAAVN 121
        121 PFFGSIMDVTEEVWDKTLDINVKAPALMTKAVVPEMEKRGGGSVVIVSSIAAFSPSPGFS 180
Qу
            122 PFFGSXMDVTEEVWDK----- 137
Db
        181 PYNVSKTALLGLNNTLAIELAPRNIRVNCLAPGLIKTSFSRMLWMDKEKEESMKETLRIR 240
QУ
                                               138 -----LWMDKEKEESMKETLRIR 155
Db
        241 RLGEPEDCAGIVSFLCSEDASYITGETVVVGGGTPSRL 278
QУ
           Db
        156 RLGEPEDCAGIVSFLCSEDASYITGETVVVGGGTPSRL 193
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RESULT 5
ABG92703
ID
     ABG92703 standard; Protein; 278 AA.
XX
     ABG92703;
AC
XX
DT
     18-NOV-2002 (first entry)
XX
DE
     Human secreted protein PRO1800.
XX
     Human; secreted and transmembrane protein; PRO1800; PRO539;
KW
     PRO982; PRO1434; PRO1863; PRO1917; PRO1868; PRO3434; PRO1927;
KW
     inflammatory disorder; immune related disease; rheumatoid arthritis;
KW
     systemic lupus erythematosus; systemic sclerosis; thyroiditis;
KW
     autoimmune haemolytic anaemia; diabetes mellitus; infectious hepatitis;
KW
     psoriasis; allergic disease of the lung; graft-versus host disease;
KW
KW
     tumour; gene therapy.
XX
OS
     Homo sapiens.
XX
PN
     US2002098506-A1.
XX
PD
     25-JUL-2002.
XX
     27-DEC-2001; 2001US-0033301.
PF
XX
PR
     04-AUG-1998;
                    98US-095325P.
PR
     16-DEC-1998;
                    98US-112851P.
PR
     16-DEC-1998;
                    98US-113145P.
PR
     22-DEC-1998;
                    98US-113511P.
PR
     12-JAN-1999;
                    99US-115558P.
PR
     12-JAN-1999;
                    99US-115565P.
PR
     12-JAN-1999;
                    99US-115733P.
PR
     09-FEB-1999;
                    99US-119341P.
PR
     10-FEB-1999;
                    99US-119537P.
PR
     12-FEB-1999;
                    99US-119965P.
PR
     29-OCT-1999;
                    99US-162506P.
PR
     02-JUN-1999;
                    99WO-US12252.
PR
     01-DEC-1999;
                    99WO-US28634.
PR
     02-DEC-1999;
                    99WO-US28551.
     11-FEB-2000; 2000WO-US03565.
PR
PR
     22-FEB-2000; 2000WO-US04414.
PR
     02-MAR-2000; 2000WO-US05841.
PR
     30-MAR-2000; 2000WO-US08439.
     30-MAY-2000; 2000WO-US14941.
PR
     02-JUN-2000; 2000WO-US15264.
PR
PR
     01-DEC-2000; 2000WO-US32678.
XX
PΑ
     (GETH ) GENENTECH INC.
XX
PI
     Botstein D, Desnoyers L, Ferrara N, Fong S, Gao W, Goddard A;
PΙ
     Gurney AL, Pan J, Roy MA, Stewart TA, Tumas D, Watanabe CK;
     Wood WI;
ΡI
XX
DR
     WPI; 2002-690475/74.
    N-PSDB; ABS68380.
DR
XX
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Novel secreted and transmembrane polypeptides and polynucleotides useful for diagnosis and treatment of inflammatory disorders and immune-related diseases, and identifying modulators -

PS Claim 12; Fig 2; 125pp; English. XX

The invention relates to an isolated polypeptide having at least 80% amino acid sequence identity to secreted and transmembrane polypeptides PRO1800, PRO539, PRO982, PRO1434, PRO1863, PRO1917, PRO1868, PRO3434 or PRO1927 and their encoding nucleic acids. Also included are vectors, host cells and antibodies against PRO polypeptides. PRO proteins are useful for identifying modulators of the polypeptide. PRO1868 useful for the diagnosis and treatment of inflammatory and immune related diseases including systemic lupus erythematosus, rheumatoid arthritis, systemic sclerosis, autoimmune haemolytic anaemia, thyroiditis, diabetes mellitus, infectious hepatitis, psoriasis, allergic diseases of the lung and graft-versus host disease and tumours. Pro nucleic acids are useful for constructing hybridisation probes for mapping the gene that encodes that PRO and for the genetic analysis of individuals with genetic disorders, and for generating transgenic animals which are useful in the development and screening of therapeutically useful reagents. PRO nucleic acids are also useful for gene therapy, chromosome identification, and tissue typing. PRO proteins are useful as molecular weight markers for protein electrophoresis purposes. The anti-PRO antibodies are useful in diagnostic assays for PRO, e.g. detecting its expression in specific cells, tissues or serum and for affinity purification of PRO. The present sequence represents a PRO protein.

Score 1327; DB 23; Length 278;

Sequence 278 AA;

Query Match

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Best Local Similarity
                   96.4%;
                         Pred. No. 1.6e-123;
 Matches 268; Conservative
                        0; Mismatches
                                     10;
                                        Indels
                                                0:
                                                   Gaps
                                                         0;
QУ
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          Db
        1 MHKAGLLGLCARAWNSVRMASSGMTRRDPLANKVALVTASTDGIGFAIARRLAQDGAHVV 60
        61 VSSRKQQNVDQAVATLQGEGLSVTGTVCHVGKAEDRERLVATAVKLHGGIDILVSNAAVN 120
Qу
          61 VSSRKQQNVDQAVATLQGEGLSVTGTVCHVGKAEDRERLVATAVKLHGGIDILVSNAAVN 120
Db
       121 PFFGSIMDVTEEVWDKTLDINVKAPALMTKAVVPEMEKRGGGSVVIVSSIAAFSPSPGFS 180
Оv
          Db
       121 PFFGSIMDVTEEVWDKTLDINVKAPALMTKAVVPEMEKRGGGSVVIVSSIAAFSPSPGFS 180
Qу
       181 PYNVSKTALLGLNNTLAIELAPRNIRVNCLAPGLIKTSFSRMLWMDKEKEESMKETLRIR 240
          Db
       181 PYNVSKTALLGLTKTLAIELAPRNIRVNCLAPGLIKTSFSRMLWMDKEKEESMKETLRIR 240
       241 RLGEPEDCAGIVSFLCSEDASYITGETVVVGGGTPSRL 278
Qу
          241 RLGEPEDCAGIVSFLCSEDASYITGETVVVGGGTPSRL 278
Db
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94.9%;

•

PT

PT

PT XX

CC

XX SO